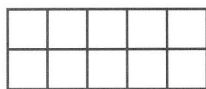
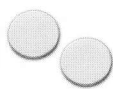


For each problem, use a



ten-frame

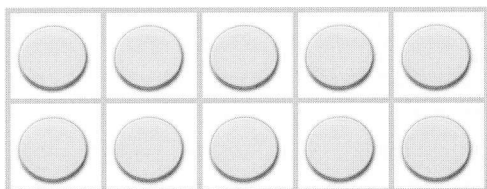
and



counters

. Count and write how many.

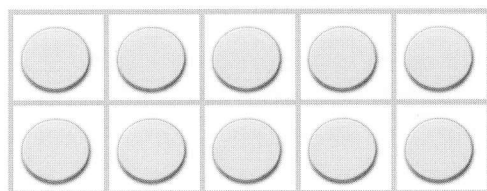
1



1 ten

1 one _____

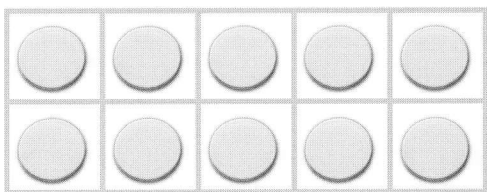
2



1 ten

2 ones _____

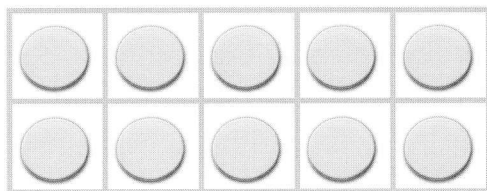
3



1 ten

3 ones _____

4



1 ten

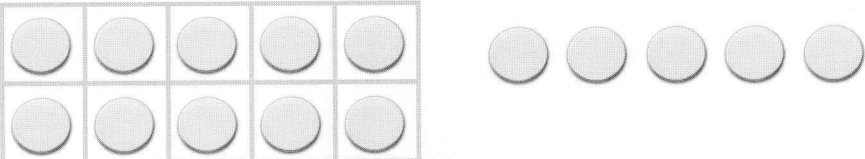
4 ones _____



Tell how many ones are on this page.

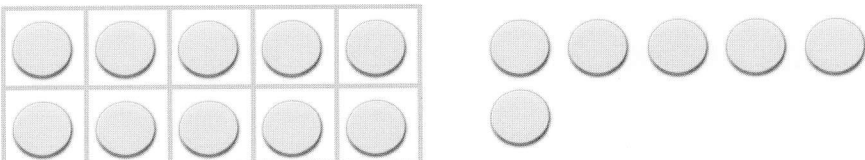
For each problem, count how many. Record your work.

1



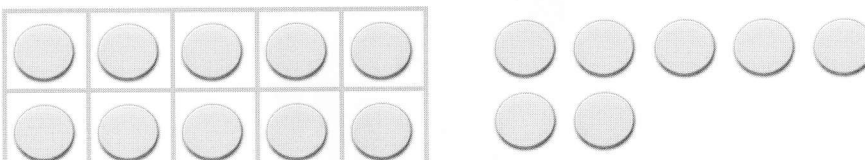
1 ten _____ ones _____

2



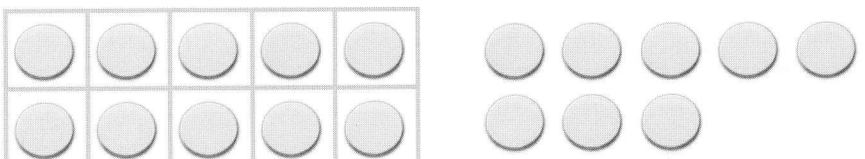
1 ten _____ ones _____

3



1 ten _____ ones _____

4



1 ten _____ ones _____

5



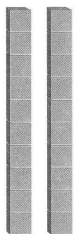
1 ten _____ ones _____



Tell how many tens are on this page.

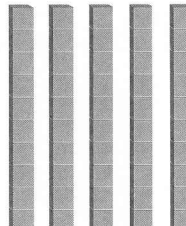
For each problem, count how many. Record your work.

1



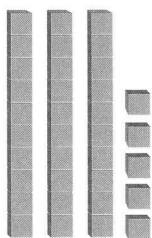
_____ tens _____ ones

2



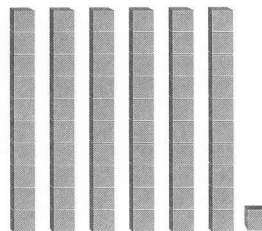
_____ tens _____ ones

3



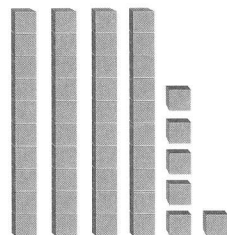
_____ tens _____ ones

4



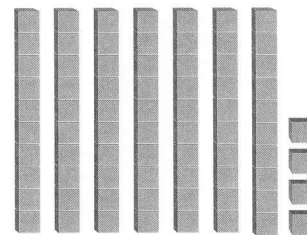
_____ tens _____ ones

5



_____ tens _____ ones

6



_____ tens _____ ones

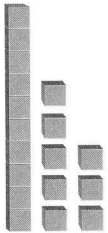


Tell how you solved Problem 6.

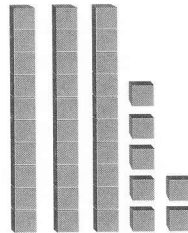


Solve.

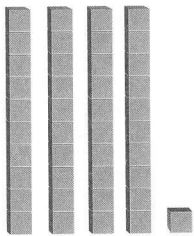
① How many tens?



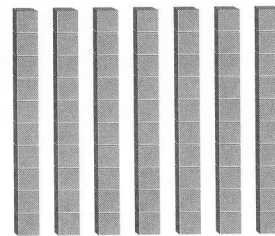
② How many ones?



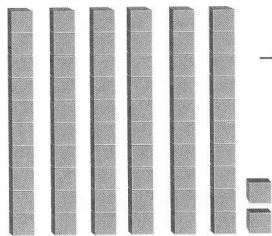
③ How many tens?



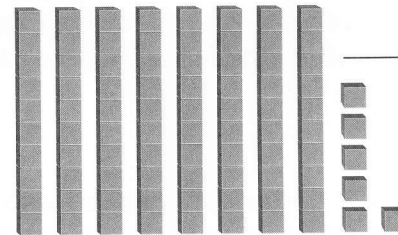
④ How many ones?



⑤ _____ tens
_____ ones



⑥ _____ tens
_____ ones



⑦ How many tens are in the number 67?

⑧ How many ones are in the number 80?